MtIntosh

PRICE LIST FOR REPLACEMENT PARTS

EFFECTIVE August 1, 1977

	PART	DESCRIPTION	LIST	033-133	MQ 102 shipping carton	2.60
	NUMBER		PRICE	033-135	ML 1C shipping carton	19.50
				033-162	MAC 1900 shipping carton	17.46
	00 1-271	Mounting flange	1.68	033-176	ML 10C shipping carton	16.00
	002-345	MC 2300 front panel	84.00	033-196	ST 2 shipping carton	8.95
	015- 00 5	Jumper	.55	033-197	ST 3 shipping carton	9.60
	016-014	MR 71 front panel glass	2.40	033-198	ST 4 shipping carton	10.90
	016-034	C 22 front panel glass	4.20	033-199	ST 1 shipping carton	7.75
	016-036	C 22 indicator glass	2.28	033-201	Polybag	.85
	016-073	MR 71 dial glass	1.68	033-202	Polybag	1.15
*	017:128	Pushbutton	2/.50	033-225	XR 3 shipping carton	7.95
	017-144	Plastic feet	5/.50	033-226	XR 5 shipping carton	9.00
	017-153	Knob	.55	033-227	MQ 104 shipping carton	4.90
	017-156	Plastic feet	5/.50	033-230	XR 7 shipping carton	16.10
	0 17-218	Plastic feet	5/.50	036-001	12" woofer	63.52
	018-043	End cap (right)	4.62	036-005	2-1/4" tweeter	9.50
	018-044	End cap (left)	4.62	036-012	2-1/4" square tweeter	8.80
	018-112	End caps	6.85	036-016	1-1/2" dome midrange	34.40
	018-120	End cap (left or right)	6.00	036-017	1-1/2" dome midrange	32.00
	018-132	End cap (right)	3.78	036-025	8" midrange	34.40
	018-133	End cap (left)	3.78	036-027	1-1/2" dome midrange	31.20
	018-137	End caps	5.45	036-028	10" woofer	60.00
	018-152	Handles	7.95	036-031	8" midrange	19.70
	018-154	Front panel end caps	5.60	036-032	12" woofer	71.28
	018-160	Front panel end caps	5.60	036-035	Dome midrange	28.52
	018-173	Front panel end caps	7.50	036-036	10" woofer	36.12
	020-022	Meter bezel	7.55	036-037	3-1/8" tweeter	8.80
	021-052	Tuning shaft	2.34	036-038	5" square midrange	27.20
	021-075	Tuning shaft	3.00	036-039	12" woofer	43.27
	030-008	ML 1C grille	6.20	036-040	5" midrange	17.50
	030-012	ML 2C grille	5.85	036-041	10" woofer	42.64
	031-002	ML 2M grille cloth	1.44	036-042	4-1/4" tweeter	8.30
	033-011	MC 240 shipping carton	6.00	036-045	10" woofer	50.04
	033-013	MC 40 shipping carton	8.30	036-046	2-1/2" tweeter	9.30
	033-015	MC 75 shipping carton	8.74	036-047	12" woofer	75.04
	033-018	MC 275 shipping carton	6.91	036-048	5" midrange	22.35
	033-027	C 22 shipping carton	12.34	038-003	MC 240 mounting template	.48
	03 3-077	MC 250 shipping carton	10.95	038-006	MC 40 owners manual	1.25
	033-098	P237 shipping carton	13.26	038-008	MC 40 mounting template	.48
	033-099	MC 2100 shipping carton	11.10	038-010	MC 75 owners manual	1.25
	033-100	MC 50 shipping carton	10.25	038-014	MC 275 owners manual	1.25
1	03 3-108	MC 100 shipping carton	9.95	038-016	MC 275 mounting template	.48
M						

(038-027	C 22 owners manual	1.25	038-987	MC 2125 owners manual	1.25
(038-029	MR 71 owners manual	1.25	043-048	Power transformer	53.62
(038-035	C 24 owners manual	1.25	043-114	Power transformer	53.62
(038-114	MC 75 mounting template	.48	043-118	Output transformer	72.48
(038-142	MI 3 owners manual	1.25	043-141	Output transformer	85.38
(038-174	MC 240 owners manual	1.25	043-142	Power transformer	53.18
(038-179	Mounting template #100	1.50	043-226	Balun transformer	.90
(038-180	Mounting template #200	1.50	043-234	Shelf bracket (right)	4.44
(038-184	Shelf template #225	.48	043-235	Shelf bracket (left)	4.44
(038-222	MC 3500 owners manual	1.25	043-272	Knob	1.68
(038-243	MI 350 owners manual	1.25	043-330	Output transformer	85.38
(038-244	Mounting template #300	1.50	043-344	Power transformer	27.89
(038-318	MX 114 owners manual	1.25	043-356	MR 71 front panel	23.33
(38-366	MC 100 owners manual	1.25	043-359	C 22 front panel	26.98
(38-429	Mounting template #400	1.50	043-360	C 24 front panel	26.83
(38-447	MX 112 owners manual	1.25	043-402	Knob	1.80
(38-504	Shelf template #250	.48	043-432	Hardware package	1.62
(38-505	MR 73 owners manual	1.25	043-446	Hardware package	8.11
(38-528	MX 115 owners manual	1.25	043-448	Hardware package	9.17
(38-605	MA 5100 owners manual	1.25	043-458	Hardware package	19.02
(38-644	MAC 1700 owners manual	1.25	043-477	Knob	2.70
(38-667	MX 113 owners manual	1.25	043-478	Knob	2.52
(38-669	MQ 101 owners manual	1.25	043-479	Knob	2.46
(38-671	MR 78 owners manual	1.25	043-532	Power transformer	15.31
0	38-788	MPI 4 owners manual	1.25	043-551	Power transformer	50.44
0	38-794	MC 50 owners manual	1.25	043-557	Hardware package	1.20
0	38-795	MC 250 owners manual	1.25	043-582	Hardware package	4.14
0	38-797	MC 2300 owners manual	1.25	043-586	Dial pointer	1.74
0	38-798	MC 2505 owners manual	1.25	043-605	Power transformer	39.41
0	38-834	MQ 102 owners manual	1.25	043-606	Output transformer	25.58
. (38-839	MR 74 owners manual	1.25	043-607	Output transformer	25.58
0	38-848	MC 2100 owners manual	1.25	043-608	Hardware package	1.44
0	38-849	MC 2105 owners manual	1.25	043-622	Shelf bracket (right)	2.05
0	38-850	C 28 owners manual	1.25	043-623	Shelf bracket (left)	2.05
0	38-867	C 26 owners manual	1.25	043-655	Power transformer	53.62
0	38-910	MC 2200 owners manual	1.25	043-656	Output transformer	72.48
0	38-912	MR 77 owners manual	1.25	043-657	Output transformer	72.48
0	38-921	MC 2120 owners manual	1.25	043-667	Output transformer	29.64
0	38-950	MC 2205 owners manual	1.25	043-668	Output transformer	29.64
0	38-963	MQ 104 owners manual	1.25	043-678	Shelf bracket (right)	3.84
0	38-975	MAC 1900 owners manual	1.25	043-679	Shelf bracket (left)	3.84
0	38-982	MA 6100 owners manual	1.25	043-691	Hardware package	4.18

043-693	Power transformer	65.95	043-920	MX 112 front panel	38.69
043-694	Output transformer	26.69	043-934	Power transformer	26.78
043-697	MI 3 front panel glass	9.36	043-939	Shelf bracket (right)	5.10
043-712	MC 2505 front panel	28.42	043-940	Shelf bracket (left)	5.10
043-712	MAC 1700 front panel	15.98	043-942	MAC 1700 shipping carton	10.98
043-713	MAC 1700 dial glass	2.10	043-943	MI 3 shipping carton	4.86
043-721	Dial cord	.90	043-946	C 26 shipping carton	11.95
043-721	MA 5100 front panel	34.03	043-947	MR 71 shipping carton	12.66
032-727	MA 5100 shipping carton	10.70	043-949	MX 112 shipping carton	13.38
043-735	MC 2105 front panel	30.05	043-950	C 24 shipping carton	13.10
043-764	Power transformer	40.80	043-955	MC 2505 shipping carton	11.46
	Power transformer	89.86	043-971	MR 73 front panel	42.48
043-765		194.88	043-988	MR 73 shipping carton	11.76
043-766	Output transformer	42.14	044-006	MX 114 front panel	51.78
043-784	C 26 front panel	17.04	044-018	MX 114 shipping carton	14.40
043-786	Power transformer	6.00	044-039	MAC 1700 front panel	21.18
043-792	Hardware package		044-045	IF crystal filter	22.08
043-793	MC 2105 shipping carton	36.00	044-050	Knob	3.42
043-809	MC 2505 front panel	28.42	044-062	Power transformer	33.18
043-812	Shelf bracket (right)	3.84	044-067	C 28 front panel	76.38
043-813	Shelf bracket (left)	3.84	044-079	MR 73 dial glass	2.71
043-814	Pointer	1.26	044-073	C 28 shipping carton	11.70
043-815	Dial cord	2.28	044-082	Output transformer	56.10
043-819	MC 2505 shipping carton	13.06	044-109	MR 77 front panel	44.10
043-830	Side frame (right)	13.63	044-109	Power transformer	31.56
043-831	Side frame (left)	13.63	044-120	Broadband transformer	1.32
043-832	MC 3500/MI 350 shipping crate	27.65	044-121	Knob	9.12
043-857	Power transformer	39.41		FM detector transformer	. 7.98
043-859	Knob	2.52	044-123	Hardware package	8.52
043-860	Knob	2.28	044-143		2.88
04 3-861	Knob	1.68	044-164	MR 77 dial glass	37.92
043-862	Knob	1.80	044-179	MQ 101 front panel	30.00
043-86 3	Knob	2.28	044-197	MAC 1900 front panel	5.70
043-864	Knob .	2.28	044-208	C 28 indicator lamp assembly	
043-865	Power transformer	20.98	044-209	Shelf bracket (left)	3.18
043-8 76	Pointer	4.08	044-210	Shelf bracket (right)	3.18
043-877	C 24 front panel glass	8.98	044-211	MQ 101 shipping carton	3.18
043-891	Dial cord	2.94	044-226	Dial cord: complete	3.60
- 043-892	Output transformer	47.76	044-238	MR 77 shipping carton	4.98
Q43-89 5	Power transformer	53.40	044-240	Hardware package	11.46
943-8 97	MX 112 dial glass	2.88	044-242	Power transformer	251.33
043-903	Rectifier assembly (black)	4.44	044-244	Output transformer	88.42
043-904	Rectifier assembly (red)	4.44	044-257	Hardware package	4.50
CONTRACTOR SE					

044-269	Potentiometer	6.36	044-636	Output transformer	58.20
044-270	Potentiometer	6.36	044-637	Power transformer	224.84
044-273	MX 113 front panel	44.64	044-710	Power transformer	126.84
044-284	MAC 1900 dial glass	5.22	044-713	ST #3 foam front panel	27.90
044-285	Dial pointer	9.42	044-719	ST #4 foam front panel	28.55
044-286	Dial cord	1.50	044-787	ST #1 cloth front panel	6.65
044-303	MR 74 front panel	39.78	044-788	ST #2 cloth front panel	7.25
044-311	Pointer	10.08	044-853	Power transformer	125.04
044-312	ML 2C/4C front panel	34.40	044-864	Output transformer	44.72
044-337	MX 113 shipping carton	6.66	044-869	MC 2125 front panel	63.68
044-339	ML 1C front panel	34.40	044-871	Hardware package	11.70
044-345	MR 78 front panel	47.76	044-890	Hardware package	10.75
044-357	Knob	3.83	044-968	MC 2200 front panel	31.88
044-359	MX 113 dial glass	3.78	045-008	MC 2205 shipping carton	36.00
044-362	ML 2M/4M front panel	34.40	045-022	MC 2120 front panel	29.76
044-364	ML 10C front panel	34.40	045-034	MC 2125 shipping carton	27.24
044-370	Knob	4.13	045-055	XR 3 front panel	48.08
044-371	Knob	3.60	045-059	XR 5 front panel	55.08
044-372	Knob	3.83	045-093	XR 7 front panel	82.04
044-373	Knob	2.76	045-145	Capacitor box	70.52
044-374	Knob	4.20	045-147	MC 2120 shipping carton	27.24
044-375	Knob	4.58	045-148	MC 2200 shipping carton	36.00
044-379	MC 2300 shipping carton	30.00	045-269	Shelf bracket (right)	3.00
044-387	Pointer	7.73	045-270	Shelf bracket (left)	3.00
044-418	Power transformer	65.94	058-001	Neon lamp	.90
044-423	MA 6100 front panel	67.26	058-003	#344 lamp	1.44
044-429	Knob	2.48	058-006	#1850 lamp	.54
044-430	Knob	2.40	058-008	#1847 lamp	.70
044-439	MPI-4 front panel	67.62	058-009	Neon lamp	.42
044-440	Hardware package	18.75	058-012	Lamp	3.60
044-454	Hardware package	16.80	058-014	#1866 lamp	.50
044-473	ST 1200 shipping carton	17.78	058-021	#51 lamp	.50
044-474	Dial glass MR 78	2.40	058-027	#1828 lamp	.90
044-475	Dial cord (complete)	8.75	058-028	#1864 lamp	.90
044-505	Knob	10.75	058-029	#1888 lamp	.50
044-510	MA 6100 shipping carton	17.78	058-030	#1855 lamp	.54
044-523	Knob	3.42	058-032	Festoon lamp	1.50
044-524	Knob	3.42	058-037	#1835 lamp	3.00
044-526	MAC 1900 shipping carton	25.00	058-040	Pilot lamp	3.40
044-527	MR 74 shipping carton	17.78	058-041	Lamp	2.65
044-538	P 349 shipping carton	17.78	058-042	Lamp	3.65
044-634	MC 2205 front panel	79.64	058-043	Lamp	2.80

058-059	Meter lamps			1.30	064-095	Mylar	0.06 8 μF	250V	.85
058-061	Lamp #7382			1.35	064-096	Mylar	0.22μ F	250V	.60
058-062	Lamp #7381			1.30	064-097	Mylar	0.1μ F	250V	.30
058-064	Red lamp			2.80	064-098	Mylar	0.1μ F	100V	.75
058-065	Yellow lamp			2.80	064-100	Mylar	0.15μ F	250V	.60
061-007	Tubular cera	mic 5pF		.18	064-101	Polyester	0.01μ F	250V	.50
061-030	Tubular cera	mic 330pF		.36	064-102	Polyester	$0.022 \mu F$	250V	.50
061-033	Tubular cera	mic 470pF		.30	064-103	Polypropyle	ne.0068µF	200V	.50
061-113	Dual disc 0.1	μF 100V		.65	064-104	Mylar	1μ F	250V	1.05
063-004	Mica	2700pF	100V	.84	064-109	Paper	.33µF	1000V	1.85
063-005	Mica	4700pF	100V	1.44	064-110	Paper	$.1 \mu$ F	1600V	1.85
063-010	Mica	270pF		.80	064-113	Mylar	7μ F	160V	7.25
064-002	Mylar	$0.01 \mu F$	400V	.36	064-114	Mylar	6μ F	160V	4.45
064-011	Mylar	0.1μ F	200V	.48	064-117	Mylar	3.3 <i>µ</i> F	160V	4.10
064-013	Mylar	0.22μF	200V	.90	064-120	Mylar	1μ F	100V	2.10
064-019	Mylar	0.47μF	100V	.80	064-121	Mylar	3μ F	10% 100V	4.00
064-023	Mylar	0.5 μ F	1000V	9.06	064-125	Mylar	2 <i>µ</i> F		3.05
064-037	Mylar	0.1μ F	250V	.36	064-132	Mylar	.0047 <i>µ</i> F	100V	2/.50
064-038	Mylar	0.1 μ F	250V	.42	064-136	Mylar	.068 <i>µ</i> F	100V	.50
064-040	Mylar	0.01μF	250V	2/.50	064-142	Poly	.01 μ F	2.5% 63V	.55
064-043	Mylar	0.22μF	250V	.50	064-143	Mylar	1.5μ F	100V	2.75
064-044	Mylar	0.047μF	250V	.30	064-182	Mylar	$.047 \mu$ F	100V	.55
064-045	Mylar	0.47μF	250V	.75	064-184	Mylar	.068µF	100V	.55
064-050	Mylar	0.01μF	250V	.24	064-186	Mylar	$.1\mu$ F	100V	.75
064-051	Mylar	0.47μF	400V	1.68	064-194	Mylar	.47µF	100V	.90
064-052	Mylar	0.22 <i>µ</i> F	630V	1.75	064-222	Mylar	2 <i>μ</i> F	250V	1.65
064-064	Mylar	0.022µF	250V	.50	064-223	Mylar	6 <i>µ</i> F	250V	4.15
064-065	Mylar	0.022 <i>µ</i> F	250V	.85	064-224	Mylar	8μ F	250V	5.30
064-066	Mylar	0.047 <i>μ</i> F	250V	.80	066-005	Elect.	10μ F	25V NP	.96
064-067	Mylar	0.1μ F	250V	.50	066-007	Elect.	10μ F	100V	1.62
064-068	Mylar	0.22μF	250V	.50	066-014	Elect.	50μF	50V	1.74
064-069	Mylar	0.47μ F	250V	.65	066-018	Elect.	100μ F	12V	.72
064-074	Polystyrene	3300pF	125V	.30	066-020	Elect.	150μ F	250V	3.12
064-085	Mylar	0.047μ F	250V	.50	066-021	Elect.	150μ F	250V	3.78
064-086	Mylar	0.1μ F	200V	.50	066-022	Elect.	250μF	250V	4.68
064-087	Mylar	0.22μF	200V	.65	066-023	Elect.	250μF	250V	4.68
064-088	Mylar	1μ F	250V	1.00	066-024	Elect.	500μF	12V	2.28
064-089	Polystyrene	0.033μF	33V	.50	066-025	Elect.	20/20μF		6.00
064-090	Polystyrene	3300pF	33V	2/.50			200/500V		F 50
064-091	Polystyrene	·	63V	.65	066-027	Elect.	۷ىر30/30 500/450V		5.52
064-092	Polystyrene	1500pF	63V	.85	066-029	Elect.	1200/120	0μF	5.76
064-093	Polystyrene	•	63V	2/.50			30/30V		
	, ,	P .			•	•			

066-030	Elect.	35/80/15 ₄ 500/500/4		6.00	066-125	Elect.	100μF	15V	.90
066-033	Elect.				066-126	Elect.	10μF	50V	.90
		50/50/50 _/ 350/350/3	300V	4.98	066-128	Elect.	50/200/3 200/150/	00/150µF 50/50V	5.80
066-036	Elect.	50/50/50/ 200/200/2		3.78	066-129	Elect.	200/200μ 100/100V		3.45
066-037	Elect.	1000/40/2 25/200/35		5.40	066-130	Elect.	3000μF	20V	3.70
066-046	Elect.	12 <i>µ</i> F	250V	1.50	066-131	Elect.	500/200/		6.00
066-047	Elect.	100µF	3V	1.62	066-132	Floor	150/80/8		
066-049	Elect.	40 <i>µ</i> F	200V	1.98	U00-132	Elect.	50/2000/ 200/25/2		4.70
066-050	Elect.	1μ F	150V	1.68	066-134	Elect.	470µF	40V	2.30
066-052	Elect.	8 <i>µ</i> F	475V	1.86	066-136	Elect.	470µF	4٧	.70
066-086	Elect.	200µF	3V	1.08	066-137	Elect.	500µF	50V	5.40
066-090	Elect.	10,000 <i>µ</i> F	40V	9.84	066-145	Elect.	5/300/15		5.10
066-091	Ta. Elect.	1 <i>µ</i> F	35V	1.32	202142		250/60/6		
066-092	Ta. Elect.	1.5µf	35 V	1.50	066-146	Ta. Elect.	6.8µF	35V	1.30
066-093	Elect.	200/500µF	:	4.50	066-147	Ta. Elect.	1 μ F	35V	.80
000 005	FI	100/75V			066-148	Ta. Elect.	22µF	20V	3.25
066-095	Elect.	80/80/150 200/200/1		4.90	066-149	Ta. Elect.	10µF	20 V	.95
066-096	Elect.	4000μF	50V	7.10	066-151	Ta. Elect.	22μF	. 6V	1.10
066-099	Elect.	200/500 _µ F		3.72	066-152	Elect.	150µF	50V	1.50
		100/50V		5.72	. 066-153	Elect.	9300μF	50V	13.86
066-102	Elect.	150μF	175V	2.64	066-154	Elect.	2000μF	50V	4.15
066 -103	Elect.	80/80/150 200/200/1		4.32	066-155	Elect.	5/300/150 200/50/50		4.85
066-105	Elect.	330μF	3V	.60	066-156	Ta. Elect.	47μF	25V DC	4.92
066-106	Elect.	9300 <i>µ</i> F	45V	12.45	066-158	Ta. Elect.	1.5µF	35V	.65
066-107	Elect.	500μF	16V	1.81	066-159	Elect.	200/200μ 150/100V		4.60
066-108	Elect.	200μF	6V	1.08	066-160	Elect.	220μF	16V	E0.
066-110	Elect.	10 μ F	3V	.78	066-161	Elect.	220μι 100μF		.50
0 66 -112	Elect.	4000μF	50V	6.58	066-162	Elect.	9300μF	25V	.50
066-113	Elect.	10μ F	50V	.78	066-165	Ta. Elect.	•	50V	10.10
066-115	Elect.	$100 \mu F$	25V NP	1.20	066-167	Ta. Elect.	100μF 0.475	10V	3.42
066-116	Elect.	100/30/30/ 450/300/25		6.00	066-168	Elect.	0.47μF 750μF	35V 75V	.90 3.60
066-117	Elect.	700μF	275V	6.67	066-169	Elect.	40μF	150V	2.40
066-118	Elect.	8μF	600V	4.74	066-170	Ta. Elect.	3.3μF	35V	1.00
066-119	Elect.	39000µF	40V	22.75	066-172	Elect.	200/200/1		4.40
066-120	Elect.	32 <i>µ</i> F	6.4V	.60	3,0 2.12	2.000.	100/100/2		4.40
066-121	Elect.	20μF	20V		066-173	Elect.	10μ F	35V	.85
066-122	Elect.	20μr 50/200μF	201	.78	066-174	Ta. Elect.	0.47μF	50V	1.56
770 122	LICOL.	200/200V		3.05	066-175	Ta. Elect.	1μ F	50V	.95
066-123	Elect.	200/200μF		2.90	066-177	Elect.	100μ F	16V	.90
		100/100V			066-178	Elect.	10μF	63V	.85
				ļ					

066-179	Elect.	22 <i>µ</i> F	35V	1.02	070-024	Zener diode	10V	1.55
066-180	Elect.	5/300/150/ 200/50/50/		7.05	070-025	Zener diode	75V	.75
066-181	Elect.	180µF	3V	.96	070-026	Se. rectifier		6.18
066-182	Elect.	47μF	16V	.80	070-031	Si. rectifier		.50
066-189	Elect.	25μF	100V	1.65	070-032	Si. rectifier		1.08
066-191	Elect.	80/150/150		4.50	070-033	Si. diode		1.80
000 131	Liouti	200/200/15			070-035	Zener diode	5.6V	.90
066-192	Elect.	50 μ F	100V	2.45	070-038	Si. rectifier		2.45
066-193	Elect.	12 μ F	100V	1.50	070-039	Si. rectifier		2.45
066-194	Elect.	150μF	100V	3.90	070-041	Si. rectifier		.70
066-196	Elect.	16 μ F	350V	2.75	070-043	Si. rectifier		6.00
066-197	Elect.	470µF	6V	1.40	070-044	Si. full wave bridge		2.80
066-201	Elect.	220µF	100V	2.25	070-046	Si. diode		.80
066-203	Elect.	100µF	16V	.50	070-047	Si. diode		2/.50
066-204	Elect.	33 <i>µ</i> F	40V	.55	070-048	Zener diode	16V	.95
066-205	Elect.	150µF	63V	1.25	070-049	Zener diode	24V	1.90
066-206	Elect.	100μF	40V	.90	070-050	Rectifier bridge		12.40
066-214	Elect	22 <i>µ</i> F	35V	.50	070-051	Full wave bridge	50V	5.00
066-218	Elect.	220µF	16V	.65	070-052	Ge. signal diode		.50
066-221	Elect.	10μ F	50V	2/.50	070-055	Pin diode		1.35
066-222	Elect.	10μF	25V	.50	070-056	Light emitting diode		.75
066-224	Elect.	16μF	10% 100V	1.70	070-057	Zener diode	4.7V	.95
066-225	Elect.	39000 <i>µ</i> F	50V	22.90	070-058	Diode	2000V	2.70
066-226	Elect.	100μF	16V	.50	070-059	Diode	800V	2.00
066-227	Elect.	100μF	16V	.50	070-060	Zener diode	200V	3.40
066-228	Elect.	470μF	25V	1.50	070-061	Zener diode	15V	.85
066-237	Ta. Elect	2.2µF	50V	.50	070-062	Zener diode	120V	3.25
066-238	Ta. Elect	3.3 <i>µ</i> F	35V	.50	070-064	Zener diode	20V	1.30
066-239	Elect.	10μF	35V	.60	070-065	Zener diode	24V	.90
066-240	Elect.	22 <i>µ</i> F	25V	.55	070-066	Zener diode	9V	.85
066-241	Elect.	22 <i>µ</i> F	6V	.50	070-085	Zener diode		1.15
066-242	Elect.	1μF	50V	.50	070-088	Zener diode	6.2V	2/.50
066-244	Elect.	.47μF	50V	.50	070-089	Zener diode	16V	1.25
066-245	Elect.	220µF	100V	3.40	070-092	Rectifier bridge		9.80
066-247	Elect.	2200µF	16V	3.10	073-005	Tube shield (7 pin)		.30
066-248	Elect.	1μF	63V	.50	073-006	Tube shield (9 pin)		.30
066-249	Elect.	10000μF	50V	9.95	074-001	Output terminal block		1.20
066-269	Elect.	1μF	50V	.50	074-003	Terminal block		2.20
066-271	Elect.	1.5 <i>µ</i> F	50V	5/.50	074-030	Push terminal		2.45
070-003	Ge. signal			.50	074-032	Push terminal		2.45
070-020		apacitance did	de	1.56	074-033	Terminal strip		2.90
070-022	Si signal o	**	"	2/.50	074-049	Terminal strip		2.00
				_,•	•			

084-086	Terminal re	ed		1.15	090-015	Knob		.18
084-087	Terminal b	lack		1.40	090-016	Knob		.54
084-094	Terminal re	ed		1.00	090-017	Knob		1.20
084-095	Terminal b	lack		.85	090-018	Knob		.36
087-002	Relay			9.42	090-023	Knob		.18
087-007	Relay			8.80	090-024	Knob		.24
087-008	Reed relay			8.65	090-048	Knob		.24
087-009	Relay			14.10	090-049	Knob		.24
087-011	Relay 3PS	Ī		14.60	090-050	Knob		.24
087-017	Relay		**	15.00	090-051	Knob		.30
087-018	Relay			10.20	090-063	Knob		1.98
087-024	Reed relay			7.50	090-064	Knob		1.98
088-001	Circuit bre	aker	2.5 amp	7.00	090-065	Knob		1.38
088-004	Circuit bre		** 4*	40.22	090-066	Knob		1.50
	(Power on-	•			090-067	Knob		.60
088-006	Circuit bre		20 amp	7.25	090-068	Knob		.48
088-007	Circuit bre		4 amp	5.90	090-070	Knob		2.76
089-001	Fuse	1 amp.	slo-blo	.66	090-071	Knob		2.16
089-002	Fuse	1 amp.	1	2/.50	090-076	Knob		3.05
089-003	Fuse	1.5 amp.	sio-bio	.70	090-079	Knob	£ .	2.64
089-004	Fuse	2 amp.	slo-blo	.54	090-082	Knob		.18
089-005	Fuse	3 ampere		2/.50	090-083	Knob		1.80
089-008	Fuse	8 ampere		.50	090-088	Knob		.60
089-013	Fuse	4A	slo bio	.75	090-094	Knob		1.50
089-020	Fuse	1/2 amp.	slo blo	.80	090-095	Knob	4	.60
089-021	Fuse	4 amp.		.12	090-096	Knob		.48
089-022	Fuse	4 amp.	7	.12	090-100	Knob		3.60
089-028	Fuse	1-1/2 ampe	re	2/.50	090-105	Pushbutton		5/.50
089-029	Fuse	1-1/4 ampe	re	2/.50	090-106	Pushbutton		6.20
089-031	Fuse	7 ampere	sio bio	.70	090-107	Pushbutton		.50
089-032	Fuse	6-1/4A	slo blo	.80	090-108	Pushbutton		.50
089-033	Fuse	1.5 ampere		.50	090-109	Pushbutton		.50
089-034	Fuse	10 ampere		2/.50	090-110	Pushbutton		.50
089-035	Fuse	1/8A	normal blo	.60	090-111	Pushbutton		.50
090-007	Knob			.24	090-112	Pushbutton		
090-008	Knob			1.80	090-121	Knob		.50
090-009	Knob			3.45	090-122			1.75
090-010	Knob			1.90	090-122	Knob		1.75
090-011	Knob			2.50		Knob		.65 3.80
090-012	Knob			.24	090-156	Knob		2.80
090-013	Knob			.12	090-157	Knob	•	2.30
090-014	Knob			2.64	094-092	Gasket: 12" woofer		1.20
					094-093	Gasket: 10" woofer		2/.50

094-094	Gasket: 8" midrange	2/.50	122-061	Filter choke	12.14
094-095	Gasket: 5" midrange	2/.50	122-064	Choke 2µH	.60
094-096	Gasket: 2-1/4" tweeter	2/.50	122-065	Choke 1mH	1.26
094-098	Gasket: 10" woofer	2/.50	122-066	Oscillator coil	1.98
094-100	Gasket: 1-1/2" dome	2/.50	122-067	Filter coil	1.80
094-102	Gasket: 4-1/4" tweeter	2/.50	122-068	Filter coil	2.28
094-103	Gasket: 1-1/2" dome	2/.50	122-069	Antenna coil	.84
094-105	Gasket: Network	2/.50	122-070	RF coil	.60
094-106	Gasket: Network	2/.50	122-071	Mixer coil	.60
094-109	Gasket: 3-1/8" tweeter	2/.50	122-072	Oscillator coil	.42
094-110	Gasket: 5" midrange	2/.50	122-073	Antenna coil	1.20
094-121	Crossover gasket	.50	122-074	AM antenna	4.80
094-124	Gasket: 12" woofer	.50	122-075	Antenna coil	1.56
094-125	Gasket: 10" woofer	.50	122-079	Filter coil	3.30
094-126	Gasket: 8" midrange	.50	122-080	Filter coil	3.12
094-127	Gasket: dome midrange	2/.50	122-085	AM oscillator coil	.85
094-128	Gasket: 5" midrange	.50	122-086	AM RF coil	.55
098-143	Cooling fan guard	10.25	122-087	Antenna coil	.30
098-144	Cooling fan	48.20	122-088	RF coil	.30
114-054	Hinge	4.75	122-089	RF coil	.30
114-055	Panel catch	.50	122-090	Mixer coil	.18
114-056	Cabinet catch	.50	122-091	Oscillator coil	.18
122-001	Choke $2.2\mu H$.50	122-092	Choke 1MH	2.60
122-002	Choke 1H	6.29	122-093	SCA filter	3.40
122-004	Choke 100mH	4.20	122-094	Filter coil	2.75
122-007	Oscillator coil	.60	122-100	Choke 330MH	4.00
122-008	Filter coil	1.50	122-105	Choke $4\mu H$.60
122-009	Filter coil	2.58	122-106	Oscillator coil	.55
122-010	Choke .47µH	.24	122-107	Mixer coil	.80
122-011	Choke $1.2\mu H$.50	122-108	2nd RF coil	.55
122-013	Choke 75µH	.50	122-109	1st RF coil	.85
122-014	Choke 38mH	2.10	122-110	AM antenna	7.70
122-015	Filter coil	1.32	122-111	Oscillator coil	2/.60
122-016	Choke $1.2\mu F$.42	122-112	Local oscillator coil	1.40
122,017	Filter choke .5H	11.71	122-113	Mixer coil	1.00
122-026	Antenna coil	.36	122-114	2nd RF coil	2.45
122.028	Parasitic choke	.30	122-115	1st RF coil	1.00
122,001	Choke 2.5mH	1.26	122-116	Choke 33mH	20.75
WHI.	Choke 1.5µH	.50	122-117	Oscillator coil	6.00
12,00	Choke 2.5µH	.36	122-120	Choke 3mH	5.85
1445	RF toil	.24	122-122	Choke .3mH	2.95
	Mercel	.24	122-123	Choke .2mH	3.00

					,
122-124	Choke 5mH	6.85	127-015	Coax connector	.50
122-125	Choke 2.4mH	3.25	127-021	Shorting plug	.85
122-126	Choke .5mH	3.25	130-007	Module	1.14
122-127	Choke 4mH	3.90	130-016	Module	1.65
122-128	Choke .15mH	4.10	130-017	Module	4.80
122-129	Oscillator coil	6.00	130-018	Module	1.80
122-130	Mixer coil	1.25	130-019	Module	1.95
122-131	RF output coil	1.25	130-020	Module	1.62
122-132	RF input coil	1.25	130-021	Module	2.34
122-133	Antenna coil	1.25	130-026	Module	2.34
122-134	Choke 1mH	3.85	130-027	Module	2.10
122-136	Choke 3.2mH	5.95	131-001	Triac	6.14
122-157	Choke 5.7mH	8.70	131-004	Bilateral switch	2.20
122-158	Choke 0.2mH	6.00	131-005	Triac	2.75
122-159	Choke 0.3mH	6.75	132-014	Si. NPN transistor	4.68
122-162	Choke 1.6mH	7.35	132-015	Si. NPN transistor	1.05
122-163	Choke .2mH	5.90	132-021	Si. NPN transistor	.80
122-164	Choke .3mH	6.05	132-022	Si. NPN transistor	4.20
122-165	Choke .5mH	6.20	132-023	Si. NPN transistor	4.20
122-166	Choke .4mH	6.10	132-024	Si. PNP transistor	4.25
122-167	Choke .15mH	5.90	132-028	Si. NPN transistor	, 3.85
122-168	Choke .6mH	6.30	132-032	Si. NPN transistor	1.00
122-175	Choke 5mH	1.05	132-036	Si. NPN transistor	8.70
12 2 -176	Choke .3mH	1.05	132-038	Si. NPN transistor	3.75
122-177	Choke 2mH	3.40	132-039	Si. NPN transistor	3.75
122-178	Choke 3.2mH	4.75	132-041	Si. NPN transistor	.84
122-179	Choke .6mH	1.95	132-042	Si. NPN transistor	1.60
122-180	Choke 5mH	5.80	132-049	Si. junction F.E.T.	1.92
122-181	Choke 1.6mH	2.55	132-054	Si. NPN transistor	.95
124-005	Signal strength meter	9.10	132-056	Si. PNP transistor	1.05
124-006	Tuning meter	9.80	132-057	Si. NPN transistor	.78
124-013	Meter	29.00	132-059	Si. NPN transistor	6.72
124-014	Meter	32.50	132-061	Si. M.O.S. F.E.T.	2.52
124-016	Tuning meter	9.80	132-063	Si. NPN transistor	.84
124-017	Signal strength meter	9.25	132-064	Si. M.O.S. F.E.T.	4.32
124-018	Meter	37.72	132-065	Si. NPN transistor	3.80
124-019	Signal strength meter	9.25	132-066	Si. NPN transistor	3.95
124-020	Tuning meter	9.80	132-068	Si. junction F.E.T.	2.90
124-026	Meter (Power level)	29.80	132-070	Si. NPN transistor	5.60
124-027	Meter (Power level)	25.80	132-070	Si. NPN transistor	
127-004	Octal plug cap	.72	132-072	Si. junction F.E.T.	, 3.85
127-006	Octal plug	.72	132-073	Si. PNP transistor	2.52
			102-074	G. I IVI LIGHTSISUI	1.15

					- 40
132-075	Si. NPN transistor	1.05	133-006	Integrated circuit	5.40
132-076	Si. NPN transistor	.72	133-007	Integrated circuit	5.25
132-077	Si: NPN transistor	.90	133-008	Integrated circuit	3.65
132-078	Si. NPN transistor	1.70	133-037	Integrated circuit	1.25
132-079	Si. PNP transistor	 .50	133-054	Integrated circuit	3.45
132-080	Si. NPN transistor	3.20	134-001	Potentiometer	3.42
132-081	Si. NPN transistor	2.65	134-014	Potentiometer	4.74
132-082	Si. NPN transistor	1.05	134-033	Potentiometer	11.42
132-086	Si. M.O.S. F.E.T.	3.40	134-035	Potentiometer	2.58
132-087	Si. NPN transistor	1.05	134-036	Potentiometer	1.02
132-088	Si. M.O.S. F.E.T.	3.30	134-041	Potentiometer	11.76
132-090	Si. NPN transistor	1.10	134-044	Potentiometer	2.34
132-092	Si. NPN transistor	.60	134-047	Potentiometer	1.92
132-093	Si. NPN transistor	.65	134-060	Potentiometer	6.00
132-094	Si. NPN transistor	.90	134-061	Potentiometer	3.60
132-095	Si. NPN transistor	.70	134-062	Potentiometer	.90
132-096	Si. PNP transistor	1.20	134-063	Potentiometer	1.14
132-097	Si. junction F.E.T.	1.25	134-067	Potentiometer	5.46
132-098	Ge PNP transistor	3.75	134-068	Potentiometer	2.04
132-100	Si. PNP transistor	1.40	134-074	Potentiometer	10.89
132-102	Si. NPN transistor	2.50	134-080	Potentiometer	3.18
132-105	Si. NPN transistor	.65	134-081	Potentiometer	3.18
132-106	Si. NPN transistor	2.50	134-082	Potentiometer	1.80
132-128	Si. NPN transistor	8.75	134-086	Potentiometer	2.16
132-136	Si. NPN transistor	.60	134-116	Potentiometer	2.64
132-143	Si. NPN transistor	.50	134-166	Potentiometer	3.54
132-147	Si. PNP transistor	.70	134-170	Potentiometer	.96
132-148	Si. PNP transistor	1.10	134-171	Potentiometer	9.12
132-149	Si. NPN transistor	1.10	134-172	Potentiometer	4.20
132-150	Si. PNP transistor	.50	134-173	Potentiometer	5.34
132-151	Si. PNP transistor	3.00	134-176	Potentiometer	1.38
132-152	Si. NPN transistor	3.50	134-177	Potentiometer	.90
132-153	Si. NPN transistor	2.00	134-178	Potentiometer	11.47
132-154	Si. PNP transistor	2.25	134-180	Potentiometer	4.86
132-155	Dual NPN transistor	5.00	134-181	Potentiometer	4.92
132-164	Si. NPN transistor	9.75	134-183	Potentiometer	4.68
1 3 2-165	Si. PNP transistor	10.75	134-184	Potentiometer	4.74
133-001	Integrated circuit	6.00	134-186	Potentiometer	2.35
133-002	Integrated circuit	5.75	134-187	Potentiometer	1.80
133-003	Integrated circuit	7.50	134-189	Potentiometer	3.54
133-004	Integrated circuit	2.75	134-190	Potentiometer	6.00
133-005	Integrated circuit	2.50	134-192	Potentiometer	2.34
200 000			•		

134-196	Potentiometer		3.50	134-293	Potentiometer		1.55
134-197	Potentiometer		1.02	134-294	Potentiometer	F. 1	1.55
134-198	Potentiometer		2.30	134-298	Potentiometer		2.15
134-199	Potentiometer		7.75	134-302	Potentiometer		1.90
134-200	Potentiometer		13.00	136-467	Composition 39k	2W	.75
134-201	Potentiometer		3.12	136-468	Composition 100k	1/2W	.50
134-202	Potentiometer		13.00	139-001	Wirewound 1.2Ω	1W	.24
134-203	Potentiometer		6.25	139-002	Wirewound 2.7Ω	1 W	2/.50
134-205	Potentiometer		1.56	139-005	Wirewound 2.0Ω	5W	.50
134-206	Potentiometer		2.10	139-007	Wirewound 33Ω	5W	.30
134-207	Potentiometer		5.50	139-008	Wirewound 100Ω	5W	.50
134-208	Potentiometer		2.10	139-009	Wirewound 220Ω	5W	.50
134-209	Potentiometer	ATT CONTRACTOR	9.05	139-010	Wirewound 7.5Ω	5W	.30
134-210	Potentiometer	Activities 1	12.25	139-011	Wirewound 500Ω	5W -	.30
134-212	Potentiometer	gradient kog	.84	139-012	Wirewound 900Ω	- 5₩	2/.60
134-214	Potentiometer		8.52	139-013	Wirewound 3.6k	5W	.36
134-216	Potentiometer		6.00	139-018	Wirewound 20k	10 W	1.50
134-217	Potentiometer	and the second s	13.00	139-022	Wirewound 16Ω	20W	.60
134-218	Potentiometer		.96	139-028	Wirewound 27Ω	1 W	.18
134-219	Potentiometer		2.35	139-040	Wirewound 15k	10W	1.50
134-229	Potentiometer		13.00	139-041	Wirewound 15Ω	5W	.50
134-230	Potentiometer		3.95	139-042	Wirewound 220Ω	2W	.18
134-233	Potentiometer		3.50	139-043	Wirewound 600Ω	5W	.50
134-236	Potentiometer		10.70	139-045	Wirewound 47Ω	5W	.30
134-237	Potentiometer		6.50	139-047	Wirewound 3.6k	10W	.50
134-238	Potentiometer		6.50	139-048	Wirewound 0.56Ω	5W	.50
134-239	Potentiometer		13.00	139-049	Wirewound 400Ω	5W	.36
134-240	Potentiometer		11.70	139-050	Wirewound 0.47Ω	5W	.30
134-244	Potentiometer		1.35	139-051	Wirewound 10k	5W	1.80
134-248	Potentiometer		1.40	139-052	Wirewound 10k	5W	2.34
134-249	Potentiometer		1.35	139-053	Wirewound 12k	5W	1.80
134-250	Potentiometer		1.75	139-061	Wirewound 0.56Ω	5W	.96
1 34 -251	Potentiometer		7.45	139-062	Wirewound 18k	5W	2.40
134-252	Potentiometer		1.50	139-063	Wirewound 12k	5W	2.04
134-256	Potentiometer		.50	139-064	Wirewound 1.5k	20 W	3.00
1 34 -257	Potentiometer		.65	139-067	Wirewound 30Ω	5W	1.48
134-258	Potentiometer		.65	139-068	Wirewound 5Ω	5W	1.20
134-260	Potentiometer		.65	139-069	Wirewound 200Ω	2W	1.26
134-263	Potentiometer		.50	139-072	Wirewound 820Ω	2W	1,15
134-264	Potentiometer	en e	.60	139-073	Wirewound 15Ω	7 W	1.25
134-265	Potentiemeter		.60	139-074	Wirewound 1.5Ω	5W	1.35
134-273	Potentiomeles :		3.10	139-075	Wirewound 1Ω	2 W	1.25

-											
139-076	Wirewound	220Ω	1 W		2/.50	144-015	Resistor	33k	1/4W		.55
139-077	Wirewound	1.8Ω			2/.50	144-042	LDR netw	ork .			7.50
139-079	Wirewound	1.5k	5W		.50	144-048	Film	247Ω	1/4W	2%	2/.50
139-080	Wirewound	0.33Ω	5 W		.50	144-049	Film	2.49K	1/4W	2%	2/.50
139-081	Wirewound	0.56Ω	5 W		.50	144-050	Film	649Ω	1/4W	2%	2/.50
139-082	Wirewound	5 ohm	10W		.50	144-053	Film	10K	1/4W	1%	.50
139-084	Wirewound	1 ohm	10W		.50	144-071	Film	365Ω	1/4W	1%	.50
139-085	Wirewound	2 ohm	10W		.50	144-072	Film	82.5Ω	1/4W	1%	.50
139-086	Wirewound	4 ohm	10W		.50	144-073	Film	909Ω	1/4W	1%	.75
139-087	Wirewound	6 ohm	10W		.50	144-074	Thermisto	r .			2.05
139-088	Wirewound	12 ohm	10W		.50	144-075	Thermisto	r			2.25
139-089	Wirewound	10 ohm	10W		.50	144-076	Film	38.3 K	1/4W	2%	2/.50
139-090	Wirewound	7.5 ohm	10W		.50	144-077	Film	61.9K	1/4W	2%	2/.50
139-091	Wirewound	56 ohm	10W		.50	144-078	Film	2.61K	1/4W	2%	2/.50
139-096	Wirewound	3.6k	5W		.50	146-005	Rotary sw	itch			2.88
139-098	Wirewound	300 ohms	5W		.50	146-022	Rotary sw	itch			2.04
139-105	Wirewound	.15Ω	5 W		.50	146-035	Rotary sw	itch			6.72
139-106	Wirewound	8.2K	5W		.50	146-040	Rotary sw	itch			3.30
139-107	Wirewound	15 ohm	10W		.50	146-049	Rotary sw	itch			9.41
139-109	Wirewound	560Ω	5 W		.50	146-051	Rotary sw	itch			3.60
139-110	Wirewound	3 ohm	10W		.50	146-052	Rotary sw	itch			3.54
139-111	Wirewound	14 ohm	10W		.50	146-053	Rotary sw	itch			2.82
139-112	Wirewound	16 ohm	10 W		.50	146-063	Rotary sw	itch			6.00
139-117	Wirewound	100Ω	5W		.50	146-067	Rotary sw	itch			9.94
139-118	Wirewound	470Ω	5 W		.50	146-100	Rotary sw	itch			5.82
141-031	Film	180Ω	1/4W	5%	5/.50	146-102	Rotary sw	itch			3.15
141-043	Film	560Ω	1/4W	5%	5/.50	146-103	Rotary sw	itch			1.60
141-045	Film	680Ω	1/4W	5%	5/.50	146-105	Rotary sw	itch			4.62
141-064	Film	4.7K	1/4W	5%	5/.50	146-107	Rotary sw	itch			6.00
141-066	Film	5.6K	1/4W	5%	5/.50	146-108	Rotary sw	itch			5.64
141-080	Film	22K	1/4W	5%	5/.50	146-109	Rotary sw	itch			4.25
141-082	Film	27K	1/4W	5%	5/.50	146-111	Rotary sw	itch			8.45
141-096	Film	100K	1/4W	5%	5/.50	146-112	Rotary sw	itch			7.34
141-102	Film	180K	1/4W	5%	5/.50	146-113	Rotary sw	itch			22.32
141-104	Film	220K	1/4W	5%	5/.50	146-119	Rotary sw	itch			3.00
141-106	Film	270K	1/4W	5%	5/.50	146-121	Rotary sw	itch			14.95
141-109	Film	360 K	1/4W	5%	5/.50	146-122	Rotary sw	itch			6.40
141-124	Film	2.2M	1/4W	5%	5/.50	146-123	Rotary sw	itch			10.65
144-005	Resistor	330k	1W		.42	146-125	Rotary sw	itch			24.60
144-006	Thermistor				4.32	146-130	Rotary sw	itch			11.35
144-012	Thermistor				3.00	146-131	Rotary sw	itch			20.65
144-014	Resistor	56.2Ω			1.35	146-132	Rotary sw	itch			10.90
							,				

146-133	Rotary switch	9.80	150-005	Pushbutton switch	32.16
146-134	Rotary switch	9.30	150-006	Pushbutton switch	13.95
146-135	Rotary switch	15.70	150-007	Pushbutton switch	13.40
146-136	Rotary switch	7.44	150-008	Pushbutton switch	13.30
146-137	Rotary switch	9.60	150-111	Pushbutton switch	37.48
146-138	Rotary switch	8.90	153-007	Thermal cut-out switch	2.80
146-142	Rotary switch	6.80	153-008	Rocker switch	2.45
146-144	Rotary switch	2.90	153-011	Thermal cut-out switch	3.55
146-149	Rotary switch	22.75	153-012	Rocker switch	5.20
146-150	Rotary switch	7.50	153-017	Thermal cut-out switch	3.70
146-152	Rotary switch	6.35	159-001	Input transformer	60.00
146-153	Rotary switch	13.85	159-002	Input transformer	60.00
146-154	Rotary switch	9.65	159-003	Input transformer	61.00
146-156	Rotary switch	12.05	159-021	Power transformer	25.00
146-157	Rotary switch	9.30	159-025	Power transformer	90.90
146-158	Rotary switch	11.20	159-068	Power transformer	45.00
146-159	Rotary switch	8.50	159-069	Power transformer	34.05
146-160	Rotary switch	8.35	159-071	Power transformer	45.22
146-161	Rotary switch	15.85	159-091	Power transformer	25.00
146-167	Rotary switch	3.65	159-092	Power transformer	18.95
146-169	Rotary switch	3.95	159-093	Power transformer	59.08
146-180	Rotary switch	12.60	159-094	Power transformer	10.98
148-001	Slide switch	.60	159-095	Power transformer	19.50
148-002	Slide switch	.36	159-111	Power transformer	80.72
148-005	Slide switch	.42	159-134	Power transformer	20.35
148-017	Slide switch	.48	162-009	RF transformer	2.82
148-019	Slide switch	1.20	162-010	RF transformer	2.50
148-022	Slide switch	1.50	162-025	IF transformer	1.86
148-024	Slide switch	1.30	162-029	RF transformer	2.22
148-025	Slide switch	1.30	162-031	RF transformer	3.42
148-026	Slide switch	1.05	162-033	RF transformer	1.92
148-028	Slide switch	1.05	162-034	RF transformer	2.16
148-029	Slide switch	1.50	162-035	RF transformer	1.92
148-030	Slide switch	1.20	162-036	RF transformer	4.35
148-031	Slide switch	.75	162-037	RF transformer	2.52
148-032	Slide switch	1.45	162-038	RF transformer	2.64
148-033	Slide switch	1.00	162-039	RF transformer	2.64
148-034	Slide switch	1.65	162-040	RF transformer	2.70
148-035	Slide switch	.70	162-041	RF transformer	2.76
149-006	Toggle switch	3.00	162-042	RF transformer	2.55
149-007	Toggle switch	4.75	162-043	RF transformer	2.22
150-80		10.45	162-050	RF transformer	1.55
		ska til julia samana saman	1		

		•			
162-051	RF transformer	3.30	165-033	6BK7	4.14
162-052	RF transformer	2.70	165-035	6,15	3.78
162-053	RF transformer	2.80	165-037	6V6	5.31
162-054	RF transformer	2.95	165-038	6X4	2.91
162-055	RF transformer	5.15	165-039	EM84	3.30
162-057	RF transformer	3.10	165-041	6BN6	4.50
162-059	IF transformer	2.10	165-042	6BJ6	3.30
162-061	Matching transformer	2.55	165-044	6EA8	2.58
162-062	FM mixer	3.00	165-047	6V4	1.50
165-001	5U4	2.91	165-053	6CM8	4.05
165-002	5Y3	2.64	165-055	6BZ7	5.00
165-003	6AB4	3.06	165-056	6DJ8	3.02
165-004	6AU6A	1.68	165-057	6CG7	1.63
165-005	6AV5	4.41	165-058	6BL7	2.82
165-006	6AV6	2,22	165-059	6LQ6	5.94
165-007	6BL8	4.95	165-060	6HS6	1.96
165-008	6BN4A	2.92	165-062	Cathode ray tube	44.88
165-009	6BN8	2.71	165-063	6550	4.59
165-011	6CS6	2.11	170-015	Audio cable	5.65
165-012	6DI0	4.65	170-016	Audio cable	2.52
165-013	6DS4 (Nuvistor)	3.95	170-019	Line cord	1.95
165-014	6L6GC/7027-A	3.91	170-021	AC power cord	1.45
165-017	12AT7	2.46	170-033	FM dipole antenna	2.40
165-018	12AU7	2.03	170-038	Line cord	10.15
165-019	12AX7	2.06	170-062	Cable	15.18
165-020	12BH7A	2.48	170-067	Interconnecting cable	9.60
165-021	12AZ7	2.46	170-068	AC line cord	3.54
165-022	7591	2.80	170-081	AC line cord	6.45
165-023	8005	21.00	170-084	Audio cable	.50
165-025	6ни6	20.00	176-135	Audio cable	1.00
165-027	0B2	4.44	178-001	Fuseholder	1.10
165-028	3RP1 (CRT)	78.00	178-099	Fuseholder	1.50
165-029	6AL5	2.61	180-004	SCA filter	21.07
165-030	6BA6	2.67	180-008	IF filter 10.7MHz	4.45
165-031	6BE6	2.94	180-009	Ceramic FM filter	5.75
165-032	6B G 6	7.15	180-010	Ceramic AM filter	5.00

PRICES SUBJECT TO CHANGE WITHOUT NOTICE